Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L2	50	"369"/\$7.ccls. and ((variation vary\$3 deviat\$3) near5 (thickness near5 (layer near3 (transparent protect\$3 transmi\$5))))	USPAT	OR	ON	2005/01/11 09:43
L3	55	"369"/\$7.ccls. and ((variation vary\$3 deviat\$3 uneven\$4) near5 (thickness near5 (layer near3 (transparent protect\$3 transmi\$5))))	USPAT	OR	ON	2005/01/11 10:06
L4	1	"369"/\$7.ccls. and (((variation vary\$3) near5 (thickness near5 layer) with (\$5mm \$5mu\$1m millimeter micrometer)) with (few adj3 percent))	USPAT	OR	ON	2005/01/11 09:47
L5	12	"369"/\$7.ccls. and ((variation vary\$3 deviat\$3 uneven\$4) near5 (thickness near5 (layer near3 (transparent protect\$3 transmi\$5)))) and (variation with (+- mm \$1mu\$1m))	USPAT	OR	ON	2005/01/11 10:35
L6	8	5 and ((variation near4 thick\$4) with (+- mm \$1mu\$1m))	USPAT	OR	ON	2005/01/11 10:12
L7	20	"369"/\$7.ccls. and ((variation vary\$3 deviat\$3 uneven\$4 error) near5 (thickness near5 (layer near3 (transparent protect\$3 transmi\$5)))) and (((variation error deviat\$3) near4 thickness) with (+- mm \$1mu\$1m))	USPAT	OR	ON	2005/01/11 12:46
L 8	37	"369"/\$7.ccls. and ((variation vary\$3 deviat\$3 uneven\$4 error) with thickness with (layer film) with (spherical adj aberration))	USPAT	OR	ON	2005/01/11 13:09
L9	5	"369"/\$7.ccls. and (((variation vary\$3 deviat\$3 uneven\$4 error) with thickness with (layer film) with (spherical adj aberration)) same ((reduc\$4 narrow\$3 lower\$3 increas\$3) near4 (tolerance error variation vary\$3)))	USPAT	OR	ON	2005/01/11 12:55
L10	4	"369"/\$7.ccls. and ((variation vary\$3 deviat\$3 uneven\$4 error) with thickness with ((layer film) near3 (transparant transmit\$4)) with (spherical adj aberration))	USPAT	OR	ON	2005/01/11 12:50

						
L12	5	"369"/\$7.ccls. and (((variation vary\$3 deviat\$3 uneven\$4 error) with thickness with (layer film) with (spherical adj aberration)) same ((reduc\$4 narrow\$3 lower\$3 increas\$3 minimiz\$5) near4 (tolerance error variation vary\$3)))	USPAT	OR	ON	2005/01/11 12:56
L13	1472	kondo.in.	US-PGPUB	OR	ON	2005/01/11 13:10
L14	23	kondo-tetsuya.in.	US-PGPUB	OR	ON	2005/01/11 13:10
L15	7	kondo-tetsuya in. and turntable	US-PGPUB	OR	ON	2005/01/11 13:10
S1	1	"6069870".pn.	USPAT	OR	ON	2005/01/10 12:19
S2	449	"369"/\$7.ccls. and (diameter with (wavelength \$1lambda\$1) with (na (numerical adj aperture)))	USPAT	OR	ON	2005/01/10 12:20
S3	323	"369"/\$7.ccls. and (diameter with spot with (wavelength \$1lambda\$1) with (na (numerical adj aperture)))	USPAT	OR	ON	2005/01/10 12:21
S4	85	"369"/\$7.ccls: and (diameter with spot with (\$1lambda\$1/na))	USPAT	OR	ON	2005/01/10 14:00
S5	0	"369"/\$7.ccls. and (scatter\$4 with (light adj transmi\$4 adj layer))	USPAT	OR	ON	2005/01/10 14:01
S6	1	"369"/\$7 ccls. and (scatter\$4 same (light adj transmi\$4 adj	USPAT	OR	ON	2005/01/10 14:04
		layer))				
S7	3	"369"/\$7.ccls. and ((light adj transmi\$4 adj layer))	USPAT	OR	ON	2005/01/10 14:04
S8	144	"369"/\$7.ccls. and ((variation) near5 (thickness near5 layer))	USPAT	OR	ON	2005/01/11 09:42
S9	48	"369"/\$7.ccls. and ((variation vary\$3) near5 (thickness near5 layer) with (\$5mm \$5mu\$1m millimeter micrometer))	USPAT	OR	ON	2005/01/11 09:44
S10	22	"369"/\$7 ccls. and ((variation vary\$3) near5 (thickness near5 layer) with ("0.00\$2mm" ("0.00\$2" adj (millimeter mm)) micrometer \$1mu\$1m))	USPAT	OR	ON	2005/01/10 15:05
S11	2	"369"/\$7.ccls. and ((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer) with ("0.002mm" "0.001" (("0.002" "0.001") adj (millimeter mm))))	USPAT	OR	ON	2005/01/10 15:08
S12	.2	"369"/\$7.ccls. and ((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer) with ("0.002mm" "0.001mm" (("0.002" "0.001") adj (millimeter mm))))	USPAT	OR	ON	2005/01/11 09:42

S13	0	"369"/\$7.ccls. and ((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer) with (".+ 0.002mm" ".+0.001mm" ((".+ 0.002" ".+0.001") adj (millimeter mm))))	USPAT	OR	ON	2005/01/10 15:10
S14	0	"369"/\$7.ccls. and ((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer) with (".+"))	USPAT	OR	ON	2005/01/10 15:11
S15	0	"369"/\$7.ccls. and ((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer) with ("\$1+"))	USPAT	OR	ON	2005/01/10 15:12
S16	27	"369"/\$7.ccls. and ((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer) with (+-))	USPAT	OR	ON	2005/01/10 15:57
S17	1	"5155723".pn.	USPAT	OR	ON	2005/01/10 15:57
S18	15524	((variation vary\$3 uneven\$4) near5 (thickness near5 layer))	USPAT	OR	ON	2005/01/10 16:39
S19	8	"369"/\$7.ccls. and (S18 with (nm \$1mu\$1m) with (+-))	USPAT	OR	ON	2005/01/10 16:41
S20	i	"369"/\$7.ccls. and ((variation vary\$3) near5 (thickness near5 layer) with (mm \$1mu\$1m millimeter micrometer) with (minimiz\$5 reduc\$4 lower\$3))	USPAT	ÖR	ON	2005/01/10 16:54
S21	7	"369"/\$7.ccls. and (((variation vary\$3) near5 (thickness near5 layer)) near5 (minimiz\$5 reduc\$4 lower\$3))	USPAT	OR	ON	2005/01/10 16:58
S22	0	"369"/\$7.ccls. and ((((variation	USPAT	OR	ON	2005/01/10 16:58
		vary\$3) near5 (thickness near5 layer)) near5 (minimiz\$5 reduc\$4 lower\$3)) with +-)				
S23	0	"369"/\$7.ccls. and ((((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer)) near5 (minimiz\$5 reduc\$4 lower\$3)) with +-)	USPAT	OR	ON	2005/01/10 16:58
S24	50	"369"/\$7.ccls. and (((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer)) near5 (minimiz\$5 reduc\$4 lower\$3))	USPAT	ÖR	ON	2005/01/10 16:58

S25		"369"/\$7.ccls. and ((((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer)) near5 (minimiz\$5 reduc\$4 lower\$3)) with (("1" "1.0" "2" "2.0" "1.5" "1.50" "1.75" "1.8" "1.4" "0.5" "0.50") adj \$1mu\$1m))	USPAT	OR	ON	2005/01/10 17:01
S26	36	"369"/\$7.ccls. and (((variation vary\$3 rang\$3 deviat\$3) near5 (thickness near5 layer)) with (("1" "1.0" "2.0" "1.5" "1.50" "1.75" "1.8" "1.4" "0.5" "0.50") adj \$1mu\$1m))	USPAT	OR	ON	2005/01/10 17:05
S27	9	"369"/\$7.ccls. and (((variation vary\$3 deviat\$3) near5 (thickness near5 layer)) with (("1" "1.0" "2" "2.0" "1.5" "1.50" "1.75" "1.8" "1.4" "0.5" "0.50") adj \$1mu\$1m))	USPAT	OR	ON	2005/01/10 17:11
S28	29	(("369"/\$7 "720"/\$7).ccls. (((optical record information storage) near (medium disc disk carrier)) and optical\$2)) and (((variation vary\$3 deviat\$3) near5 (thickness near5 layer)) with (("1" "1.0" "2" "2.0" "1.5" "1. 50" "1.75" "1.8" "1.4" "0.5" "0. 50") adj \$1mu\$1m))	USPAT	OR	ON	2005/01/10 17:14